## DO/ EO WORKSHEET

U.S. Appl. No. 10593745

Patent Application Specialist/ National Stage Division
International Appl. No. PCT/ 1620051004

International Appl. No. PCT/	1/2005/00404
Application filed by: 20 months 20 months	10-1
WIPO PURI ICATION WITH	
Publication No.: WO200 3 / 09 / 6 Publication Language:   English   German   Japa  Publication Language:   English   German   Japa	nese 🗆 Chinese 🗅 Korean
Not Published Dus and August D	-
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION	Published: D fir remes
	FILE:
Article 19 4 manda	
	•
EP UP 125 DAIL	
OUS OFR OCH OES ORU OAT OKR O OUS OFR OCH OES ORU	LATE CLESS (C) AU
	NONE
PCT/ISA/237: DEP DIP DSE DAU Priority Document ( ) 1	
Us lie los	•
PCT/IPEA/409 or PCT/ISA/137 NOT CAR U N/A	
of paralegal review Priority Document was NOT AVAILABLE at the time	E at the time of paralegal review
Other:	Parameter 1471EH
RECEIPTS FROM THE APPLICANT (other than checked above):	
Basic Hattonal Fee for authorization and	
Amendment(s) Filed	on:
Description Claim Description Claim 2.	. <b>3</b> .
Information Disclosure Statement	(/ ) P!! .
Assignment Document	
Translation of Article 19 Amendments  entered not entered:  Assignee Statement Under 37 CFR	13.73(b)
L. Assigned DC D Lie	0.75(1)
replaced by Article 34 Appendix	
Annexes to 409 Substitute Specification Filed on :	
entered Prot entered.	3.
Verified Small Status Statement	
no translation other	
Application Date Chart	
Power of Attorney	enship O other
Change of Address DNA Diskette Sequence L	isting
NOTES: Q LA used as Specification	
NOTES:	
5 U.S.C. 371 - Receipt of Request (PTO-1390)	'
ate Acceptable Oath/ Declaration Received	
O Sama as 171 Bar D	200 %
ite of Completion of DO/EO 903 - Notification of Acceptance	day Styr. 2006
te of Completion of DO/EO 905 - Notification of Missing Requirements	
te of Completion of DO/ EO 909 - Notification of Abandonment	
te of Completion of DO/ EO 916 - Notification of Defective Response	
le of Completion of DO/ EO 922 - Notification	
ntaining Nucleotide and/or Amino Acid Sequence Disclosures  e of Completion of DO/ EO 923	
Sombletton of DO/ RO 353	